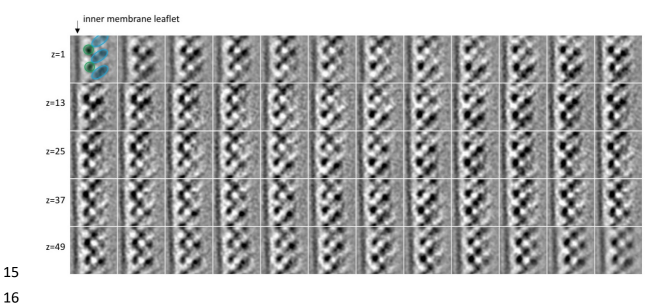
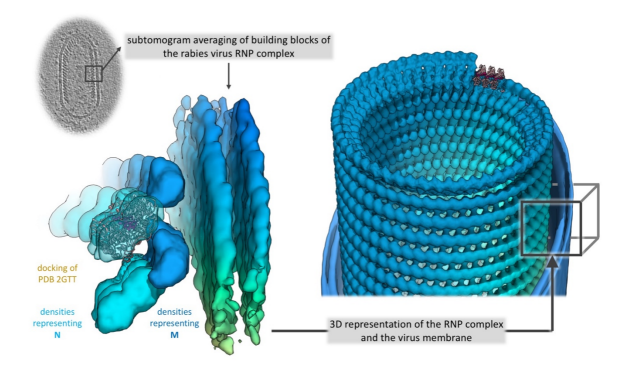
- 1 Cryo EM structure of the rabies virus ribonucleoprotein complex
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Supplementary Figure 1

Z-slices of the electron density map. Map size = 60³ voxel, pixel size 3.352Å. Densities likely corresponding to M-protein are indicated by green circles, and N-protein densities by cyan ovals.



17 Supplementary Figure 2



21 Supplementary Figure 3

- 22 Cryo electron micrographs of virus particles present in the preparation used for structure
- determination. Pixel size is 6.704Å.

